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Amdt date July 23, 2004

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Original) A lock comprising:
a secure housing having discrete first and second portions disposed apart either side of an element incorporating engaging recess means and wherein,
said first portion comprises receival means for mechanical components said mechanical components providing a plurality of selectable means for independent control and operation of said lock; and
said second portion comprises selectively latchable receival means for an electronics module latchably engageable with said engaging recess means of said element of said housing and selectively removable therefrom and providing means when present and functional for control and operation of said lock, and
rotatable handle means external of said first portion of said secure housing selectively operatively and connectably engaged with said mechanical components of said portion of said lock
said mechanical components in said first portion of the housing comprising:
a bolt, and;
a retaining pin for releasably retaining said bolt in position in said lock and a linkage

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mechanism for operatively connecting said
rotatable handle means to said retaining pin to
cause rotating movement of said rotatable handle
means to displace said retaining pin,
a mechanical key-operated lock;
a key for said mechanical key-operated lock;
means for selectively releasing said electronics
module,

said selectively removable electronics module
comprises:

a power supply;
wireless transceiver and antenna means capable of
receiving an authorisation signal from non-
contact electronic key means; and
actuator means responsive to said authorisation
signal,

wherein when said electronics module is present and
functional within said second portion of said secure
housing of said lock receipt of an authorisation
signal from said non-contact key means causes said
actuator means to interact with said linkage mechanism
to permit rotatable movement of said rotatable handle
means to displace said retaining pin, and;

wherein when said electronics module is latchably
engaged within said second portion of said secure
housing of said lock turning of said key for said
mechanical key-operated lock for releasing said
electronics module, releases said electronics module.

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permitting said lock to be operated manually by
rotatable handle means to displace said retaining pin.

2. (Original) A lock as claimed in Claim 1, wherein said mechanical key-operated lock and key can also release said locking pin from said bolt to perform a manual override operation in the event of failure of said electronics module.

3. (Currently amended) A lock as claimed in Claims 1 ~~and~~ or 2, wherein the turning of said key in said mechanical key-operated lock in a first direction releases said retaining pin from said bolt and wherein the turning of said key in a second direction releases said electronic module from said second portion of said housing.

4. (Currently amended) A lock as claimed in Claims 1 ~~to~~ 4, wherein said mechanical key-operated lock is arranged to receive a first key type which can only turn said mechanical key-operated lock in a first direction and a second key type which that can only turn said mechanical key-operated lock in a second opposite direction.

5. (Currently amended) A lock as claimed in Claims 1 ~~to~~ 4, wherein said mechanical key-operated lock is arranged to receive a key type which can turn said mechanical key-operated lock in both directions.

6. (Currently amended) A lock as claimed in ~~any preceding claim~~ claim 1, wherein said linkage mechanism only provides a mechanical linkage between said handle means and said retaining pin when an authorisation signal has been received. - - - - -

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7. (Currently amended) A lock as claimed in ~~any preceding claim~~ claim 1, further comprising a security cover plate fixed over and preventing access to a keyhole for a key for operating said mechanical key-operated lock+.

8. (Currently amended) A lock as claimed in ~~any preceding claim~~ claim 1, wherein said electronics module is normally inactivated in a sleep mode and is activated by mechanical operation of said rotatable handle means such that said antenna and transceiver means are enabled to detect the presence of said non-contact electronic key means+.

9. (Currently amended) A lock as claimed in ~~any preceding claim~~ claim 1, wherein said electronics module and said mechanical components are arranged such that an authorisation signal has to be received to permit said bolt to be locked into position by said retaining pin+.

10. (Currently amended) A lock as claimed in ~~any preceding claim~~ claim 1, wherein said electronics module comprises sensor means for detecting the presence of said bolt+.

11. (Currently amended) A lock as claimed in ~~any preceding claim~~ claim 1, wherein said electronics module is in the form of a selectively releasable cartridge+.

12. (Currently amended) A lock as claimed in ~~any preceding claim~~ claim 1, wherein said electronics module incorporates a programmable integrated circuit (PIC)+.

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13. (Currently amended) A lock as claimed in ~~any preceding claim~~ claim 1, wherein said electronics module incorporates a programmable application specific integrated circuit (ASIC)+.

14. (Currently amended) A lock as claimed in ~~any preceding claim~~ claim 1, wherein the circuitry of said electronics module incorporates means for storing the identity, date and time of use of each and every non-contact key means used to generate an authorisation signal to operate said lock thereby maintaining an audit trail+.

15. (Currently amended) A lock as claimed in Claim 12, wherein said cartridge is a non-functioning dummy mechanically configured such that when latchably engaged in said second portion of said secure housing of said lock said cartridge physically interacts with said mechanical components of said linkage mechanism of said first portion said lock to permit rotatable movement of said rotatable handle means to displace said retaining pin to manually release said lock+.

16. (Currently amended) A lock as claimed in Claim 12, wherein said cartridge is a non-functioning dummy mechanically configured such that when latchably engaged in said second portion of said secure housing of said lock said cartridge does not interact with any of said mechanical components of said first portion of said lock thereby necessitating use of said mechanical key-operated lock and key therefor to release said lock permit rotatable movement of said rotatable handle means to displace said retaining pin to manually release said lock+.

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17. (Currently amended) A lock as claimed in ~~any preceding claim~~ claim 1, wherein said mechanical key-operated lock is a cylinder lock₊.

18. (Currently amended) A lock substantially as hereinbefore described, with reference to, and/or as illustrated in one or more of the accompanying figures₊.

19. (Currently amended) An electronics module for use with a lock, as claimed in ~~any preceding claim~~, claim 1.

20. (Currently amended) A lock as claimed in ~~any preceding claim~~ claim 1, comprising wireless communications means for communicating with remote transceiver means₊.